## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref Hits #	s Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 26	(test with (circuit apparatus) with (ic (integrated with circuit) dut (device with under with test)) ) and (reference with (circuit apparatus) with test with (signal input waveform)) and ((compar\$4 difference) with test with reference with (signal input waveform)) and (phase with reference with (match match\$3 synchroniz\$5) with test with (signal input waveform)) and ((ic (integrated with circuit) dut (device with under with test)) with test with (signal input waveform)) and ((chang\$3 adjust adjust\$4 correct correct\$3) with (phase amplitude deviat\$3 offset error) with (test reference) with (signal input waveform))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2010/07/20

	1	(test with (circuit apparatus) with (ic (integrated with circuit) dut (device with under with test)) and (reference with (circuit apparatus) with test with (signal input waveform)) and ((compar\$4 difference) with test with reference with (signal input waveform)) and (phase with reference with (match match\$3 synchroniz\$5) with test with (signal input waveform)) and ((ic (integrated with circuit) dut (device with under with test)) with test with (signal input waveform)) and ((chang\$3 adjust adjust\$4 correct correct\$3) with (phase amplitude deviat\$3 offset error) with (test reference) with (signal input waveform)) and (phase with displacement)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2010/07/20
L3	1	(test with (circuit apparatus) with (ic (integrated with circuit) dut (device with under with test)) ) and (phase with displacement with shift with decoder with driver with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2010/07/20 08:27

L4	1	(phase with displacement with shift with decoder with driver with (flip- flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:27
L5	3	(phase with shift with decoder with driver with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	····ON	2010/07/20 08:27
L6	3	(phase with (shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	WINDON	2010/07/20 08:28
L7	103	((shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:29
L8	3	(phase same ( (shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:29
L9	0	((phase with dispalcement) and ( (shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:29
L10	1	((phase with displacement) and ( (shift shift-register) with decod\$3 with (bus driver) with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:31
L11	53	(phase with (shift shift-register) with decod\$3 with (flip- flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2010/07/20 08:35

L12	1	(phase with displacement with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:36
L13	1	((phase with displacement) same ( (shift shift-register) with decod\$3 with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:37
L14	9	((phase with displacement) and ( (shift shift-register) with decod\$3 with (flip-flop (flip adj flop))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:37
L15	1	(bus with driver) same (phase with (shift shift-register) with decod\$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:45
L16	16	(bus driver) same (phase with (shift shift-register) with decod\$3 with (flip- flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:45
L17	13	(bus ) same (phase with (shift shift- register) with decod \$3 with (flip-flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:46
L18	4	(driver) same (phase with (shift shift-register) with decod\$3 with (flip- flop (flip adj flop)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 08:47
L19	22334	bus with drivers	USPAT	OR	ON	2010/07/20 08:53
L20	4956	bus adj drivers	USPAT	OR	ON	2010/07/20 08:53
L21	332	bus adj drivers with power	USPAT	OR	ON	2010/07/20 08:56

L22	37	(phase with (shift shift-register displacement) with bus with driver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 09:01
L23	3	(phase with (shift shift-register displacement) with (bus adj driver))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/20 09:02

7/20/10 10:03:07 AM

C:\ Documents and Settings\ mnghiem\ My Documents\ EAST\ Workspaces\ 10564650.wsp